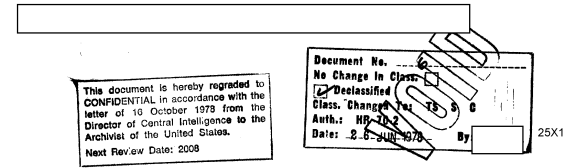


- Magnesite is obtained from the Milicevch mines at Bornja Gorijevnica, which are almost exhausted, and from the recently-discovered mines at Rijepa and Gales, which are reported to be rich. The ore from Milicevch-Gornja Borijevnica is transported for processing by cable car to the factory, which is located in Brdjani, opposite the railroad station on the Cacak-Lajkovac-Belgrade line, 18 kilometers from Cacak. Ore from the Rijepa and Gales mines is brought to the factory on trucks. The ore, after having been processed, ground, and packed, is then loaded into railroad cars for transport to Belgrade.
- 2. The first and second grades of ore are exported, primarily to the United States. The inferior grades are ground and made into sumalit-plates (sic) two meters long, one-half meter wide, and one-half to five centimeters thick. The daily output of the factory is approximately 25 carloads of baked magnesite and 500 sumalit-plates.
- 3. The factory is equipped with two furnaces for the beking of Magnesite. The first is old (pre-war), and the second new, having been built in 1949, and has two large gas-producing motors. At present two new furnaces and one new field furnace for the rapid baking of magnesite are being installed.
- h. The factory employs 200 workers and approximately 250 miners work in the pits. Engineer Grigori Podurec, a White Russian, is the director of the factory, and Radomir Bosnjakovic is the director of personnel.

25X1



CONFIDENTIAL